## IN THE CLAIMS

1. [cancelled]

1	<ol><li>[currently amended] [A firewall device] Equipment according to</li></ol>	
2	claim 11, wherein,	
3	said full management user interface comprises management	
4	operations for setting initial configuration of the network security	
5	application of said firewall device and for updating or modifying	
6	configuration of the network security application of said firewall	
7	device, and	
8	said limited management user interface comprises	
9	management operations for updating or modifying configuration of	
10	the network security application of said firewall device.	
1	3. [currently amended] [A firewall device ] Equipment according to	
2	claim 11, wherein,	
3	the network security application of said firewall device	
4	comprises mechanisms for sending to the limited management	
5	user interface an alarm as a response to a predefined situation, and	
6	said limited management user interface comprises	
7	management operations for acknowledging receipt of an alarm.	

1	4. [curently amended] [A firewall device] Equipment according to	
2	claim 11, wherein,	
3	the network security application comprises memory and	
4	mechanisms for storing log data into the memory,	
5	said full management user interface comprises management	
6	operations for viewing said log data, and	
7	said limited management user interface comprises	
8	management operations for viewing limited amounts of said log	
9	data.	
1	5. [currently amended] [A firewall device] Equipment according to	
2	claim 11, wherein said wireless remote connection uses wireless	
3	application protocol (WAP).	
1	6. [currently amended] [A firewall device] Equipment according to	
2	claim 11, wherein said wireless remote connection uses short message	
3	service (SMS) messages.	
1	7. [currently amended] [A firewall device] Equipment according to	
2	claim 11, wherein said wireless remote connection uses HyperText	

3 Transfer Protocol (H	ITTP).
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1	8. [currently amended] [A firewall device] Equipment according to	
2	claim 11, wherein,	
3	the limited management user interface resides in a wireless	
4	device and the network security application comprises mechanisms	
5	for authenticating said wireless device and mechanisms for	
6	authenticating the person using said wireless device in the	
7	messages received from the limited management user interface to	
8	the network security application.	
1	9. [currently amended] [A firewall device ] Equipment according to	
2	claim 11, wherein,	
3	said full management user interface comprises management	
4	operations for configuring said limited management user interface.	
1	10. [cancelled]	
1	11. [currently amended] [A network ] Network management	
2	equipment [system] comprising:	
3	a wireless communication device, and	

## **PATENT**

4	a firewall device <u>connectable between a first data network and</u>	
5	a second data network and comprising	
6	a network security application of the firewall device	
7	monitoring traffic passing through the firewall device between	
8	said first data network and said second data network,	
9	[and wherein said firewall device further comprises]	
10	a full management user interface which comprises	
1 1	mechanisms for conducting management operations for said	
1 2	[the] network security application of said firewall device over a	
1 3	secure data connection, and	
1 4	[said-firewall-device further comprising:]	
1 5	a wireless communication [device] interface module	
1 6	configured to provide for a remote wireless device a limited	
1 7	management user interface for conducting a limited number of	
18	management operations of said the full management user	
1 9	interface [system] for the network security application over a	
20	wireless remote connection established via said collocated	
21	wireless communication device connected to said wireless	
22	communication interface module.	

12. [cancelled]

1	13. [cancelled]
1	14. [new] Network management equipment comprising:
2	a remote wireless device configured to transmit and receive data
3	wirelessly to implement a limited management interface for a network
4	security firewall application of a firewall device;
5	a firewall device (108) configured to be connectable between a first
6	data network and a second data network, and
7	a computer (112) coupled to said firewall device and programmed to
8	provide a full management user interface which comprises mechanisms
9	for conducting management operations for a network security firewall
10	application of said firewall device over a secure data connection, and
11	a wireless data terminal which communicaties wirelessly with a
12	remote wireless device and collocated with said firewall device,
13	
1 4	and wherein said firewall device comprises
15	a network security firewall application comprising:
16	a firewall module that controls said firewall

device to monitor traffic passing through said firewall

device between said first data network and said second

17

18

## **PATENT**

data network, and	19
a wireless comr	20
coupled to said wireles	21

a wireless communication interface module coupled to said wireless data terminal and configured to provide data from wireless communications with said remote wireless device to said firewall module so as to provide the ability for said remote wireless device to control said firewall device so as to provide a limited management user interface for conducting a limited number of management operations of said full management user interface using said network security firewall application.